Product Information Sweetlix LIVESTOCK SUPPLEMENT SYSTEM

#11388 SWEETLIX[®] EnProAl[®] 25% Poured

Features & Benefits

- Ideal supplement for cattle receiving low quality forages.
- Unique EnProAl[®] technology results in uniform hardness and consistency throughout
- Uniform consistency results in a known, predictable consumption rate
- Predictable consumption = predictable feed costs
- Combination of natural protein and NPN (non- protein nitrogen) for optimum protein utilization
- · High magnesium content helps protect against grass tetany
- No expensive bunks or feeders required
- \bullet For optimum forage utilization, provide a SWEETLIX $^{\mbox{\ensuremath{\mathbb{R}}}}$ self- fed mineral supplement in conjunction with this product

Nutrient Guarantee

			and the second second
25.00%	Salt, Max	3.50%	
15.00%	Magnesium, Min	3.00%	V
5.00%	Copper, Min	45 ppm	10
4.00%	Manganese, Min	170 ppm	
0.75%	Selenium, Min	3.3 ppm	1
1.25%	Zinc, Min	130 ppm	
1.00%	Vitamin A, Min	30,000 IU/ lb	
2.50%	Vitamin D-3, Min	3,000 IU/ lb	
	Vitamin E, Min	3 IU/ lb	
	15.00% 5.00% 4.00% 0.75% 1.25% 1.00%	15.00% Magnesium, Min 5.00% Copper, Min 4.00% Manganese, Min 0.75% Selenium, Min 1.25% Zinc, Min 1.00% Vitamin A, Min 2.50% Vitamin D-3, Min	15.00% Magnesium, Min 3.00% 5.00% Copper, Min 45 ppm 4.00% Manganese, Min 170 ppm 0.75% Selenium, Min 3.3 ppm 1.25% Zinc, Min 130 ppm 1.00% Vitamin A, Min 30,000 IU/ lb 2.50% Vitamin D-3, Min 3,000 IU/ lb



Product Ingredients

Molasses Products, Processed Grain By- Products, Plant Protein Products, Magnesium Oxide, Urea, Hydrolyzed Vegetable Oil, Monocalcium Phosphate, Dicalcium Phosphate, Salt, Calcium Carbonate, Manganous Oxide, Manganese Sulfate, Zinc Oxide, Zinc Sulfate, Copper Sulfate, Sodium Selenite, Ethylenediamine Dihydroiodide, Calcium Iodate, Cobalt Carbonate, Vitamin A Supplement, Vitamin D-3 Supplement, Vitamin E Supplement and Mineral Oil.

Feeding Directions

Introductory Period: Following a 7 to 10 day acclimation period, average consumption should be 1 to 2 pounds per head per day for mature cattle with unrestricted forage supplies. Position the blocks 50 to 75 feet from loafing, feeding and watering areas. Some repositioning of blocks may be necessary as cattle become acclimated to the presence of the blocks. Move blocks closer to increase consumption; further away to decrease consumption. If overconsumption occurs for more than two weeks and repositioning of blocks does not correct the situation, remove blocks and evaluate the overall feeding program. DO NOT ALLOW STARVED ANIMALS FREE ACCESS TO THIS BLOCK.

Feeding Recommendations:

- 1. Feed 1 block per 15 to 30 head. All animals should have equal access to blocks. Timid and smaller animals need their share.
- 2. Place blocks where animals congregate. Locate blocks throughout the pasture at loafing, grazing, feeding and watering areas. Adequate distance must be maintained between blocks to minimize crowding 10 feet minimum.
- 3. Feed blocks continuously along with a plentiful source of forage and clean, fresh water. Cattle should not run out of blocks. When a block is two- thirds consumed, provide a new block near it.
- 4. Cattle should consume 1 to 2 pounds per head daily based on a 1,000- pound animal.
- 5. Consumption of this block may vary depending upon animal body condition, quality and quantity of forages, seasonal weather conditions, and most importantly, feeding locations of blocks with respect to loafing, grazing, feeding and watering areas.
- 6. If additional mineral and vitamin fortification is desired, provide an appropriate SWEETLIX* free choice mineral supplement in addition to this supplement.

CAUTION: USE AS DIRECTED. Consumption of selenium should not exceed 3 mg per head daily.

WARNING: This product, which contains added copper, should not be fed to sheep or any species with a low tolerance to supplemental copper.

This Product Information Sheet is not intended to replace the Product Label. Always read the Product Label for the most current nutrient content and feeding directions.